Graduate S	Student Program of Study: Master of Science	
Student:	Date:	
Department:		
Area of Study:		
A. Course 1. Gra	ework duate credits transferred from non-degree programs, excluding ESI	F:
Course Number	r Course Title	Credits
	Subtotal	
2 Nor		on).
2. Not Course Number	n-degree ESF graduate credits (maximum of 9 credits without petiti r Course Title	Credits
Course Number	Course Title	Credits
	Subtotal	
	Total Transfer Credits	
-	gested Courses: The following listed courses are desirable to broadgram but are NOT required to meet minimum degree requirements	
Course Number	r Course Title	Credits

3B – MS Student Name:

Subtotal:

4. <u>Required Courses:</u> The following courses (including topic seminars, but not including capstone seminar) are considered essential:

Course Nui	mber Course Title	Credits		
Subtotal				
Total Transfer and Required Coursework Credits (minimum of 18-24*)				
	Total Thesis (899) Credits (minimum of 6)			
	Total Number of Credits (minimum of 30-36*) *See departmental requirements			

3B – MS Student Name:

B. Communication Skills		Target Semester for Completion:
1. Technical Writing	complete	
2. Library Usage	complete	
C	·	
C. Master's Study Integr	ation nd defense target semesters	
1. Thesis proposal al		
	Target semester for capstone seminar: Target semester for defense:	
	-	_
Accepted by:		
Major Professor	Student	
Steering Committee member	Department Cha	air or Graduate Coordinator
		aculty committee appointments,
Steering Committee member	please include EMAIL of the	the full name, affiliation, AND appointee.
cc: Department Chair		
Major Professor The Graduate School		
Student		
Registrar CRT		
Revised: 10/6/22		
3B – MS Student Name:		